

ABSTRACT

Computer-implemented trading of financial products can include using a first communication channel to stream offering data for a plurality of different financial products from a server to a trading terminal. A second communication channel can be used to receive request for offers about ones of the financial products from the trading terminal. Such request can include user-specified parameters that modify or further specify characteristics of the desired products. Offers may then be determined for the product in accordance with the user-specified parameters and transmitted (over the second communication channel) back to the trading terminal. Each communication channel can be allocated a different priority and / or different level of system processing resources to optimize the allocation of system resources based on the criticality of data on each channel.

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